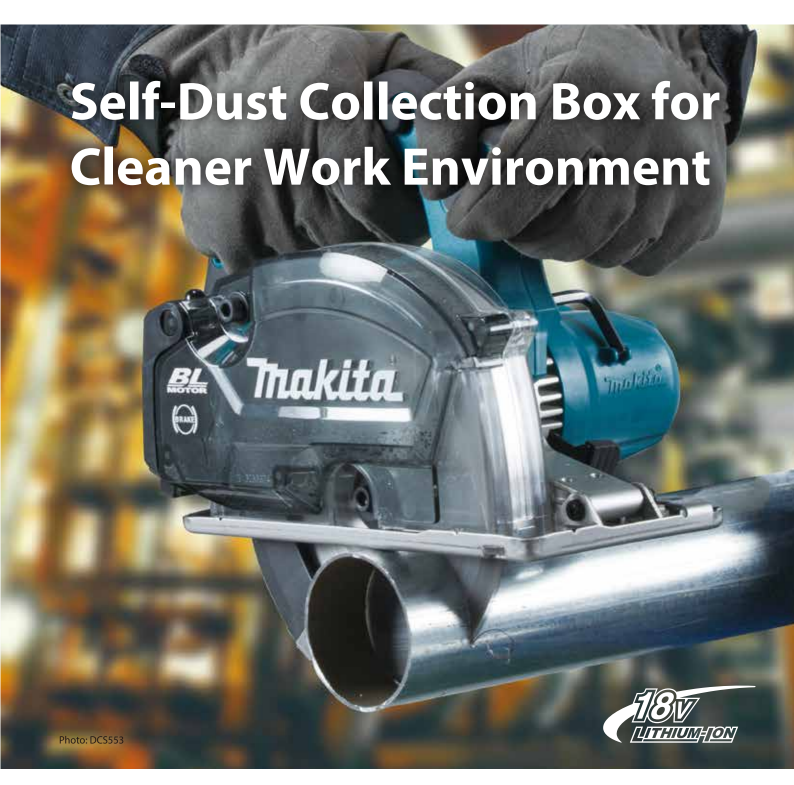


Cordless Metal Cutter





DCS553



Max cutting capacity

57.5_{mm}

Also compatible for use with 136mm TCT saw blade







Self-Dust Collection Box for less dust leaka



DCS553

Max work amount

125 cuts

- with BL1850B
- Carbon steel pipe of 34mm diameter with thickness of 3.2mm

Easy disposal of dust by simply opening Dust cap.

(DCS553 / DCS552)



Large depth adjusting lever



Battery fuel gauge (DCS553 or



ige

DCS553

Compact design

Overall length of the tool has been greatly shortened by relocating battery.



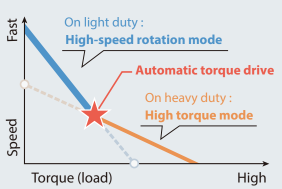




65_{mm} **Shortened**



automatically changes the cutting mode according to load conditions for an optimum operation:



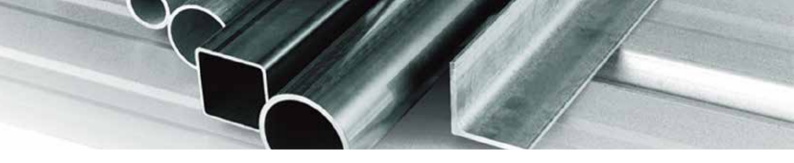












For Various Applications







Channel















Accessories

Tool hanger Part No. 199296-9 (DCS553 only)





T.C.T. Saw Blade

Size: 150mm x 20mm

Cutting Material	No. teeth	Part No.	Cutting Material	No. teeth	Part N
al	32T	B-46296	Metal	30T	B-073
sheet metal	52T	B-47008	Thin sheet metal	50T	B-0732

Size: 136mm x 20mm

Meta 319 Thin 325 SUS/Metal 60T B-47014 SUS/Metal 56T B-23117 Aluminum 52T B-47020 Aluminum 50T B-40331

Cordless Metal Cutter	DCS553 150 m	nm (5-7/8")	DCS552 136 mm (5-3/8")	430	
		DCS553	DCS552		
Marake Brake	Blade Diameter	150 mm (5-7/8")	136 mm (5-3/8")		
	Max Cutting Capacity	90°: 57.5 mm (2-1/4")	90°: 50.5 mm (2")		
- ☆ - Built-in Job Light	No Load Speed (RPM)	4,200	3,600		
	Vibration Level	Cutting Metal: 2.5 m/s ² or less	Cutting Metal: 2.5 m/s² or less		
Carrying Case	Sound Pressure Level	103 dB(A)	102 dB(A)		
Carrying case	Sound Power Level	114 dB(A)	113 dB(A)		
	Dimensions (L x W x H)	267x186x250 mm	348x196x203 mm		
		(10-1/2"x7-3/8"x9-7/8")	(13-3/4"x7-3/4"x8")		
	Net weight	2.8 - 3.1 kg (6.1 - 6.8 lbs.)	2.4 - 2.7 kg (5.3 - 6.0 lbs.)		
	Standard Fauinment : TC	T Saw Blade Hey Wrench Safety (Sociales Rattery Charger		
	Standard Equipment: TCT Saw Blade, Hex Wrench, Safety Goggles, Battery, Charger				

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. ${\it Items of standard equipment and specifications may vary by country or area.}$

Makita Corporation